Location Date/Time Deaths & Property & Event Type and Details
Injuries Crop Dmg

ILLINOIS, Central

EFFINGHAM COUNTY --- 2.7 W ALTAMONT [39.07, -88.80], 2.8 SSW DEXTER [39.05, -88.71], 4.6 NW MASON [38.99, -88.68], 5.6 S ALTAMONT [38.99, -88.74], 3.9 SSW ALTAMONT [39.02, -88.79]

 07/01/15 20:00 CST
 0
 Flash Flood (due to Heavy Rain)

 07/02/15 01:00 CST
 0
 Source: Emergency Manager

Slow moving thunderstorms produced 2.00 to 3.00 inches of rain in 90 minutes during the evening of July 1 st in west central Effingham County. The ground was already saturated from periods of heavy rainfall in late June, so flash flooding developed quickly. Most rural roads from Altamont to Gilmore were impassable through the late evening.

CLAY COUNTY --- 0.5 SSE MC CABE [38.66, -88.52], 1.3 ESE FLORA MUNI ARPT [38.66, -88.43], 4.6 SSE FLORA MUNI ARPT [38.61, -88.43], 4.0 S MC CABE [38.61, -88.52]

 07/01/15 21:00 CST
 0
 Flash Flood (due to Heavy Rain)

 07/02/15 01:30 CST
 0
 Source: Emergency Manager

Slow moving thunderstorms produced 2.00 to 3.00 inches of rain in 90 minutes during the evening of July 1st in south central Clay County. The ground was already saturated from periods of heavy rainfall in late June, so flash flooding developed quickly. Most rural roads from Flora to the Wayne County line were impassable through the late evening. Part of U.S. Highway 45 two miles south southeast of Flora was also under water.

CLAY COUNTY --- 4.2 NNW CRUSE [38.88, -88.69], 3.0 NNW IOLA [38.87, -88.64], 1.0 NW IOLA [38.84, -88.63], 0.9 NNE CRUSE [38.83, -88.66]

 07/01/15 22:00 CST
 0
 Flash Flood (due to Heavy Rain)

 07/02/15 01:30 CST
 0
 Source: Emergency Manager

Slow moving thunderstorms produced 2.00 to 3.00 inches of rain in 90 minutes during the evening of July 1st in northwest Clay County. The ground was already saturated from periods of heavy rainfall in late June, so flash flooding developed quickly. Most rural roads from just northwest of lola to the Fayette County line were impassable through the late evening.

Scattered thunderstorms developed along a stationary frontal boundary draped across south-central Illinois during the evening of July 1st. The storms were slow-moving and some of them produced excessive rainfall rates of 2 to 3 inches per hour, particularly across parts of Clay County and Effingham County. As a result of the heavy rainfall, numerous roads were flooded.

CLAY COUNTY --- 1.3 NNW XENIA [38.65, -88.64], 3.2 W MC CABE [38.66, -88.58], 0.7 NW MC CABE [38.68, -88.53], 1.8 S MC CABE [38.64, -88.52], 2.6 ESE XENIA [38.62, -88.58], 1.1 SSW XENIA [38.62, -88.64]

 07/03/15 16:00 CST
 0
 Flash Flood (due to Heavy Rain)

 07/03/15 19:00 CST
 0
 Source: Emergency Manager

Late afternoon thunderstorms in southwest Clay County produced heavy rain which resulted in flash flooding on ground already saturated from heavy rain two days prior. Water was reported over rural roads from Xenia to Flora. U.S. Highway 50 was also impassable in spots from Xenia to Kenner. The flooding rapidly dissipated by early evening.

A persistent frontal boundary extending from the Ozarks into the Ohio River Valley triggered numerous showers and thunderstorms across southeast Illinois on July 3rd. Some of the storms across Clay County produced excessive rainfall rates of around 2 inches per hour. The heavy rain, falling on already saturated soil from heavy rain earlier in the week, produced localized flash flooding across the county.

CHAMPAIGN COUNTY --- 2.1 SSW MAHOMET [40.17, -88.42], 3.1 S PROSPECT [40.27, -88.21], 4.6 N PENFIELD [40.37, -87.97], 1.0 WNW PENFIELD [40.31, -87.97], 2.9 NW LEVERETT [40.21, -88.24], 2.7 NW BONDVILLE [40.15, -88.41]

 07/08/15 21:30 CST
 0
 Flash Flood (due to Heavy Rain)

 07/09/15 00:30 CST
 0
 Source: Emergency Manager

Heavy rain of 2.00 to 2.50 inches during the late evening of July 8th produced flash flooding in areas where the soil was extremely saturated from rainfall in the latter half of June. Illinois Route 47 between Mahomet and I-72 was closed, U.S. Route 136 from Rantoul to Gifford was impassable in numerous spots, and many streets were flooded in Thomasboro. In addition, most rural roads in northern Champaign County were inundated due to the flooding.

MCLEAN COUNTY --- 3.6 NNW MC LEAN [40.37, -89.20], 2.7 ESE TOWANDA [40.56, -88.85], 3.3 NE COLFAX [40.61, -88.58], 1.2 SE CROPSEY [40.61, -88.46], 4.5 NE SAYBROOK [40.48, -88.47], 4.2 WSW HEYWORTH [40.30, -89.05]

Page 1 of 7 Printed on: 06/09/2016

Date/Time Location Deaths & **Event Type and Details** Property & Injuries Crop Dmg Heavy rainfall amounts of 2.00 to 4.00 inches in two hours during the late evening produced flash flooding in McLean County. The soil was extremely saturated due to excessive rainfall in the latter half of June. Most rural roads from McLean through Downs to Anchor were flooded . An eight mile stretch of I-74 from mile marker 139 to 147 had water cover the road. As a result, a semi-truck drove off of the interstate. Police in Bloomington reported water up to two feet deep with numerous stalled cars and roads closed in the south and east portions of the city. No injuries were reported. MCLEAN COUNTY --- 3.6 NNW MC LEAN [40.37, -89.20], 2.7 ESE TOWANDA [40.56, -88.85], 3.3 NE COLFAX [40.61, -88.58], 1.2 SE CROPSEY [40.61, -88.46], 4.5 NE SAYBROOK [40.48, -88.47], 4.2 WSW HEYWORTH [40.30, -89.05] 0 07/09/15 03:00 CST Flood (due to Heavy Rain) 0 Source: Law Enforcement 07/09/15 08:30 CST Heavy rainfall amounts of 2.00 to 4.00 inches in two hours during the late evening produced flash flooding in McLean County. The soil was extremely saturated due to excessive rainfall in the latter half of June. Most rural roads from McLean through Downs to Anchor were flooded . An eight mile stretch of I-74 from mile marker 139 to 147 had water cover the road. As a result, a semi-truck drove off of the interstate. Police in Bloomington reported water up to two feet deep with numerous stalled cars and roads closed in the south and east portions of the city. No injuries were reported. Due to additional rainfall overnight and the extent of the flash flooding, many roads remained closed through the early morning of July 9th. Flood waters finally subsided by mid-morning. Light to moderate rain fell across central Illinois throughout the day on July 8th. As an area of low pressure tracked northward through the area, pockets of heavy rain developed during the evening hours. Excessive rainfall rates of 1 to 2 inches per hour created flash flooding across portions of central and eastern McLean County, as well as northern Champaign County. The Bloomington Airport reported a 24-hour rainfall total for the day of 4.42, with most of the rain falling in a 2 to 3 hour time frame in the evening. As a result, widespread street flooding occurred across Bloomington-Normal, with several roads closed and cars stalled in high water. Farther east, a few roads were closed due to water flowing across them in northern Champaign County. MASON COUNTY --- 2.8 S ECKARD [40.28, -89.99] 07/11/15 12:50 CST 18K Thunderstorm Wind (EG 52 kt) 07/11/15 12:55 CST Source: Emergency Manager A few trees and power lines were blown down. MORGAN COUNTY --- 3.5 NW MURRAYVILLE [39.61, -90.30], 1.9 ENE MURRAYVILLE [39.59, -90.22], 3.4 SSW NORTONVILLE [39.52, -90.15], 4.9 SW MURRAYVILLE [39.52, -90.30] 07/11/15 16:45 CST 0.20M Flash Flood (due to Heavy Rain) 07/12/15 01:00 CST 0 Source: Emergency Manager Several periods of heavy rain during the late afternoon of July 11th produced total rainfall amounts of 3.00 to 7.00 inches of rain in southwest Morgan County. This resulted in flash flooding which made all rural roads impassable from northwest of Murrayville to the county line with Greene County and Macoupin County. A rural road near Murrayville was also washed out due to the excessive rainfall and flooding . KNOX COUNTY --- 1.3 S (GBG)GALESBURG ARPT [40.91, -90.43], 4.6 N YATES CITY [40.85, -90.01], 2.3 SE YATES CITY [40.75, -90.00], 3.4 WSW SALUDA [40.84, -90.43] 07/11/15 17:15 CST 0 Flash Flood (due to Heavy Rain) 07/11/15 20:45 CST 0 Source: Emergency Manager Several rounds of heavy rain during the afternoon of July 11th resulted in 2.50 to 4.00 inches of rain. This produced flash flooding on many rural roads in southern Knox County. Streets were also flooded in Yates City and Maquon. MORGAN COUNTY --- 0.5 E MEREDOSIA [39.83, -90.56], 4.6 ENE MEREDOSIA [39.86, -90.49], 0.9 NE JACKSONVILLE [39.74, -90.22], 1.2 SSE LYNNVILLE [39.67, -90.34], 1.6 SW LYNNVILLE [39.67, -90.37], 1.9 SE CHAPIN [39.75, -90.37], 0.3 NW NEELYS [39.75, -90.48], 2.7 N NEELYS [39.79, -90.481 07/11/15 19:15 CST n Flash Flood (due to Heavy Rain) 07/12/15 01:00 CST 0 Source: Emergency Manager Several periods of heavy rain during the evening of July 11th produced 2.50 to 4.50 inches of rain in northwest and west central Morgan County. Widespread street flooding was reported in much of the city of Jacksonville. Water was over the road on U.S. Highway 67 from Chapin to Meredosia. Rural roads were closed near the Scott County line and in the vicinity of Meredosia.

SCOTT COUNTY --- 2.5 NNE EXETER [39.75, -90.48], 3.5 NE MERRITT [39.75, -90.37], 3.8 SE RIGGSTON [39.67, -90.37], 5.4 ESE RIGGSTON [39.67, -90.34], 6.5 SE RIGGSTON [39.64, -90.34], 1.5 E MANCHESTER [39.53, -90.30], 3.2 WNW GLASGOW [39.56, -90.54], 1.0 NNW NAPLES [39.76, -90.61]

0

07/11/15 19:15 CST

07/12/15 01:00 CST

Page 2 of 7 Printed on: 06/09/2016

Flash Flood (due to Heavy Rain)

Source: Law Enforcement

Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dma Several periods of heavy rain during the evening of July 11th produced total rainfall amounts of 3.00 to 5.50 inches of rain. This resulted in flash flooding which created numerous road closures in the county. This included Illinois Route 100, Illinois Route 106 and most rural roads. Water was also over parts of I-72 and many streets were flooded in Winchester. MACON COUNTY --- 0.9 SW FORSYTH [39.92, -88.96] 07/11/15 20:15 CST 6K Thunderstorm Wind (EG 52 kt) 07/11/15 20:20 CST 0 Source: Emergency Manager A few trees were blown down. MACON COUNTY --- 0.1 SW FORSYTH [39.93, -88.95], 0.0 S FORSYTH [39.93, -88.95] 07/11/15 20:25 CST 15K Tornado (EF0, L: 0.09 mi, W: 50 vd) 07/11/15 20:26 CST 0 Source: Emergency Manager A tornado touched down about 0.3 miles south of Forsyth at 9:25 PM CDT. The tornado snapped several trees at their tops, damaged a shed, destroyed a dog kennel, blew a garage door partially in, and created minor roof damage to two homes before guickly dissipating at 9:26 PM CDT. MACON COUNTY --- LONG CREEK [39.82, -88.83] 80K 07/11/15 21:05 CST Thunderstorm Wind (EG 61 kt) 07/11/15 21:10 CST 0 Source: Public Shingles were blown off several homes, small sheds were damaged, numerous trees were damaged, and power lines were knocked down in Long Creek. MORGAN COUNTY --- 0.5 E MEREDOSIA [39.83, -90.56], 4.6 ENE MEREDOSIA [39.86, -90.49], 0.9 NE JACKSONVILLE [39.74, -90.22], 1.2 SSE LYNNVILLE [39.67, -90.34], 1.6 SW LYNNVILLE [39.67, -90.37], 1.9 SE CHAPIN [39.75, -90.37], 0.3 NW NEELYS [39.75, -90.48], 2.7 N NEELYS [39.79, -90.481 07/12/15 01:00 CST 0 Flood (due to Heavy Rain) 07/12/15 10:00 CST n Source: Emergency Manager Several periods of heavy rain during the evening of July 11th produced 2.50 to 4.50 inches of rain in northwest and west central Morgan County. Widespread street flooding was reported in much of the city of Jacksonville. Water was over the road on U.S. Highway 67 from Chapin to Meredosia. Rural roads were closed near the Scott County line and in the vicinity of Meredosia. Due to additional rainfall and the extent of the flash flooding, many roads remained closed through the early morning hours. The flood waters subsided by late morning on July 12th. MORGAN COUNTY --- 3.5 NW MURRAYVILLE [39.61, -90.30], 1.9 ENE MURRAYVILLE [39.59, -90.22], 3.4 SSW NORTONVILLE [39.52, -90.15], 4.9 SW MURRAYVILLE [39.52, -90.30] 07/12/15 01:00 CST Flood (due to Heavy Rain) 07/12/15 10:00 CST 0 Source: Emergency Manager Several periods of heavy rain during the late afternoon of July 11th produced total rainfall amounts of 3.00 to 7.00 inches of rain in southwest Morgan County. This resulted in flash flooding which made all rural roads impassable from northwest of Murrayville to the county line with Greene County and Macoupin County. A rural road near Murrayville was also washed out due to the excessive rainfall and flooding. Due to additional rainfall and the extent of the flash flooding, many roads remained closed through the early morning hours. The flood waters subsided by late morning on July 12th. SCOTT COUNTY --- 2.5 NNE EXETER [39.75, -90.48], 3.5 NE MERRITT [39.75, -90.37], 3.8 SE RIGGSTON [39.67, -90.37], 5.4 ESE RIGGSTON [39.67, -90.34], 6.5 SE RIGGSTON [39.64, -90.34], 1.5 E MANCHESTER [39.53, -90.30], 3.2 WNW GLASGOW [39.56, -90.54], 1.0 NNW NAPLES [39.76, -90.61] 07/12/15 01:00 CST 0 Flood (due to Heavy Rain) 07/12/15 10:00 CST 0 Source: Law Enforcement Several periods of heavy rain during the evening of July 11th produced total rainfall amounts of 3.00 to 5.50 inches of rain. This resulted in flash flooding which created numerous road closures in the county. This included Illinois Route 100, Illinois Route 106 and most rural roads. Water was also over parts of I-72 and many streets were flooded in Winchester. Due to additional rainfall and the extent of the flash flooding, many roads remained closed through the early morning hours. The flood waters subsided by late morning on July 12th. Several clusters of thunderstorms developed along and north of a warm front extending from northern Missouri into southern Illinois

during the afternoon and evening of July 11th. One of the storms produced a brief tornado near Forsyth and some wind damage in Long Creek in Macon County. Elsewhere around central Illinois, torrential rainfall created localized flash flooding, across portions of west

central Illinois where numerous roads were closed through the morning hours of July 12th due to high water.

07/13/15 08:15 CST

07/13/15 08:20 CST

STARK COUNTY --- 2.0 SE CASTLETON [41.10, -89.69]

06/09/2016 Page 3 of 7 Printed on:

Hail (1.00 in)

Source: Trained Spotter

0

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
VERMILION COUNTY HOOPESTON	-				
	07/13/15 08:20 CST		25K	Thunderstorm Wind (EG 52 kt)	
Povoral large tree limbs were blown do	07/13/15 08:25 CST	nd	0	Source: Emergency Manager	
Several large tree limbs were blown do	wn and a shed was damaged by the wi	na.			
/ERMILION COUNTY 4.0 W BISMA	RCK [40.27, -87.68] 07/13/15 08:45 CST		3K	Thunderstorm Wind (EG 52 kt)	
	07/13/15 08:50 CST		0	Source: Emergency Manager	
A tree and power lines were blown dow	n at 2650 N about 4 miles west of Bism	arck.			
/ERMILION COUNTY DANVILLE [4	0.13, -87.62]				
	07/13/15 08:49 CST		2K	Thunderstorm Wind (EG 52 kt)	
	07/13/15 08:54 CST		0	Source: Emergency Manager	
A tree was blown down across the railro	oad tracks at 3rd Street in Danville.				
/ERMILION COUNTY CATLIN [40.0			214	Thursdaysterns Wind (50.50 H)	
	07/13/15 09:20 CST		3K	Thunderstorm Wind (EG 52 kt)	
	07/13/15 09:25 CST		0	Source: Emergency Manager	
A tree and power lines were blown dow	n on Douglas Street in Catlin.				
	t portions of central Illinois, with large storm complex rolled by to the north-		-	y and wind damage	
			-	y and wind damage Heat	
DECEUTING IN VERMILION COUNTY AS THE	storm complex rolled by to the north- 07/13/15 11:30 CST	northeast of the a	о О	·	
Direct Fatalities: F780U A 78 year-old woman from Shumway with dew point values in the 70s result	storm complex rolled by to the north- 07/13/15 11:30 CST	northeast of the a	o 0 0 vuly 13th. Air temp	Heat Decratures in the lower 90s	
Direct Fatalities: F780U A 78 year-old woman from Shumway with dew point values in the 70s resulaternoon hours.	o7/13/15 11:30 CST 07/13/15 17:45 CST 07/13/15 17:45 CST in Effingham County died as a result of the died in heat index values of 100 to 105	northeast of the a	o 0 0 uly 13th. Air temp y 8 hours from late	Heat Decratures in the lower 90s Decraturing through the	
OCCURRING IN Vermilion County as the state of the state o	07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST	northeast of the a	0 0 0 uly 13th. Air temp y 8 hours from late	Heat Decratures in the lower 90s Thunderstorm Wind (EG 61 kt)	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resulafternoon hours.	07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST	1 of heat stroke on a degrees for nearl	o 0 0 uly 13th. Air temp y 8 hours from late	Heat Decratures in the lower 90s Decraturing through the	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resulafternoon hours. SCOTT COUNTY 2.6 SW WINCHES	07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of	1 of heat stroke on a degrees for nearl	0 0 0 uly 13th. Air temp y 8 hours from late	Heat Decratures in the lower 90s Thunderstorm Wind (EG 61 kt)	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resulafternoon hours. SCOTT COUNTY 2.6 SW WINCHES	07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of	1 of heat stroke on a degrees for nearl	0 0 0 suly 13th. Air temp y 8 hours from late 40K 0	Heat Deratures in the lower 90s a morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resulafternoon hours. SCOTT COUNTY 2.6 SW WINCHES	07/13/15 11:30 CST 07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of	1 of heat stroke on a degrees for nearl	o 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Heat Deratures in the lower 90s De morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt)	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resulafternoon hours. SCOTT COUNTY 2.6 SW WINCHES Numerous trees and power lines were I	07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:18 CST 07/13/15 18:23 CST	1 of heat stroke on a degrees for nearl	0 0 0 suly 13th. Air temp y 8 hours from late 40K 0	Heat Deratures in the lower 90s a morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resul afternoon hours. SCOTT COUNTY 2.6 SW WINCHES Numerous trees and power lines were I	07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:18 CST 07/13/15 18:23 CST	1 of heat stroke on a degrees for nearl	o 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Heat Deratures in the lower 90s De morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt)	
Direct Fatalities: F780U A 78 year-old woman from Shumway with dew point values in the 70s resultafternoon hours. SCOTT COUNTY 2.6 SW WINCHES Numerous trees and power lines were by the sound of	07/13/15 11:30 CST 07/13/15 17:45 CST 07/13/15 17:45 CST in Effingham County died as a result of the din heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:23 CST on the south side of Jacksonville.	1 of heat stroke on a degrees for nearl	o 0 0 vuly 13th. Air temp y 8 hours from late 40K 0 25K 0	Heat Decratures in the lower 90s Be morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
Direct Fatalities: F78OU A 78 year-old woman from Shumway with dew point values in the 70s resulafternoon hours. SCOTT COUNTY 2.6 SW WINCHES	07/13/15 11:30 CST 07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:18 CST 07/13/15 18:23 CST in the south side of Jacksonville. IVILLE [39.73, -90.25] 07/13/15 18:18 CST	1 of heat stroke on a degrees for nearl	o 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Heat Peratures in the lower 90s Be morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
Direct Fatalities: F780U A 78 year-old woman from Shumway with dew point values in the 70s resultafternoon hours. SCOTT COUNTY 2.6 SW WINCHES: Numerous trees and power lines were by the word of the word	07/13/15 11:30 CST 07/13/15 17:45 CST 07/13/15 17:45 CST in Effingham County died as a result of the din heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:23 CST on the south side of Jacksonville.	1 of heat stroke on a degrees for nearl	o 0 0 vuly 13th. Air temp y 8 hours from late 40K 0 25K 0	Heat Decratures in the lower 90s Be morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
Direct Fatalities: F78OU A 78 year-old woman from Shumway in with dew point values in the 70s result afternoon hours. SCOTT COUNTY 2.6 SW WINCHES: Numerous trees and power lines were In MORGAN COUNTY 0.7 S JACKSON A few power poles were blown down or MORGAN COUNTY 1.1 W JACKSON Several large tree limbs were knocked in the state of the st	07/13/15 11:30 CST 07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:18 CST 07/13/15 18:23 CST in the south side of Jacksonville. NVILLE [39.73, -90.25] 07/13/15 18:18 CST 07/13/15 18:23 CST down and shingles were blown across to 100.000 to 100.00	1 of heat stroke on a degrees for nearl	o 0 0 vuly 13th. Air temp y 8 hours from late 40K 0 25K 0	Heat Peratures in the lower 90s Be morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	
OCCURRING IN Vermillion County as the security of the security	07/13/15 11:30 CST 07/13/15 11:30 CST 07/13/15 17:45 CST in Effingham County died as a result of ted in heat index values of 100 to 105 TER [39.60, -90.50] 07/13/15 18:10 CST 07/13/15 18:15 CST blown down about 3 miles southwest of 100 to 105 IVILLE [39.72, -90.23] 07/13/15 18:18 CST 07/13/15 18:23 CST in the south side of Jacksonville. NVILLE [39.73, -90.25] 07/13/15 18:18 CST 07/13/15 18:23 CST down and shingles were blown across to 100.000 to 100.00	1 of heat stroke on a degrees for nearl	o 0 0 vuly 13th. Air temp y 8 hours from late 40K 0 25K 0	Heat Peratures in the lower 90s Be morning through the Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Emergency Manager	

06/09/2016 Page 4 of 7 Printed on:

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Several two to four-inch diameter tree limbs wer	e blown down in Murrayville.			
SANGAMON COUNTY AUBURN [39.58, -89.	75]			
	07/13/15 18:30 CST		25K	Thunderstorm Wind (EG 52 kt)
	07/13/15 18:35 CST		0	Source: Emergency Manager
A tree split and landed on a house at 2nd Street on 7th Street.	and Caldwell in Auburn. In ad	dition, a large bra	nch was blown onto	o a garage across from the high school
SANGAMON COUNTY PAWNEE [39.58, -89.	58]			
	07/13/15 18:45 CST		25K	Thunderstorm Wind (EG 52 kt)
	07/13/15 18:50 CST		0	Source: Emergency Manager
Several large tree branches were blown down a	nd a few homes had minor shir	ngle damage on th	e south side of Pav	wnee.
small cluster of strong to severe thunderstong ternoon of July 13th, then tracked southeast instable environment, a layer of warm air alof cross portions of Scott, Morgan, and Sangan issipating by late evening.	tward into portions of west-ce t prevented widespread sever	ntral Illinois durir e weather from d	ng the evening hou eveloping. The st	urs. Despite an extremely orms that tracked
MACON COUNTY MT ZION [39.77, -88.88]				
	07/13/15 23:45 CST		0	Hail (0.88 in)
	07/13/15 23:50 CST		0	Source: Trained Spotter
DOUGLAS COUNTY ARTHUR [39.72, -88.47	1			
7000EA0 000NT ARTHOR [55.72, -55.47]	07/14/15 00:00 CST		10K	Thunderstorm Wind (EG 52 kt)
	07/14/15 00:05 CST		0	Source: Broadcast Media
A tree and a few power lines were blown down i	07/14/15 00:45 CST		25K	Thunderstorm Wind (EG 52 kt)
	07/14/15 00:50 CST		0	Source: Law Enforcement
Several trees and power lines were blown down	in Casey.			
CRAWFORD COUNTY WEST YORK [39.17,	-87.68]			
	07/14/15 01:07 CST		0	Hail (1.00 in)
	07/14/15 01:12 CST		0	Source: Amateur Radio
A small cluster of strong to severe thundersto The storms formed near Decatur, then tracked large as quarters.	I southeastward to just north (
KNOX COUNTY EAST GALESBURG [40.95,	-90.30] 07/16/15 18:55 CST		15K	Thunderstorm Wind (EG 61 kt)
	07/16/15 16:55 CST 07/16/15 19:00 CST		0	Source: Law Enforcement
			J	Source. Law Emotoement
Several power lines were blown down on the ea	st side of Galesburg.			
KNOX COUNTY KNOXVILLE [40.92, -90.28]				
	07/16/15 19:00 CST		20K	Thunderstorm Wind (EG 61 kt)
	07/16/15 19:05 CST		0	Source: Law Enforcement
Numerous power lines were blown down in Kno	xville.			
KNOY COUNTY 4 8 NW (CDC)CALESDUDG	APPT (40 05 00 451 0 0 NE 4	SAI ESBUIRO MA	06 _00 361 4 4 56	E KNOYVII I E 140 94 90 271 2 2 995
KNOX COUNTY 1.8 NW (GBG)GALESBURG MAQUON [40.77, -90.16], 3.1 SW ABINGDON [4		JALEOBUKG [40.	ჟი, -ყυ.ახ <u>],</u> 1.1 SS	E NNOAVILLE [40.91, -90.27], 2.3 SSE
•	07/16/15 19:30 CST		0	Flash Flood (due to Heavy Rain)
			_	

07/17/15 01:00 CST

Page 5 of 7 Printed on: 06/09/2016

Source: Law Enforcement

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Severe thunderstorms produced 2.00 to 4. County. The resultant flash flooding produc Abingdon to Maquon and from Galesburg to	ced extensive street flooding in parts	-		
FULTON COUNTY 1.0 N NORRIS [40.64	4, -90.03]			
	07/16/15 19:57 CST		0	Thunderstorm Wind (EG 61 kt)
	07/16/15 20:05 CST		0	Source: Emergency Manager
Corn crops were blown over just north of N	Norris.			
TAZEWELL COUNTY 0.6 S MIDWAY [4	0.51, -89.65], 0.8 WNW WALNUT [4	0.48, -89.38], 2.5 N	INE ARMINGTON	[40.36, -89.28], 1.4 N DELAVAN [40.39,
-89.55], 1.8 N GREEN VLY [40.43, -89.63]	07/46/45 22:20 CST		0	Floob Flood (due to Lloon, Bois)
	07/16/15 22:30 CST 07/17/15 04:30 CST		0	Flash Flood (due to Heavy Rain)
	07/17/15 04:30 CS1		U	Source: Emergency Manager
Severe thunderstorms produced 4.00 to 6. 16th. The heavy rain produced flash floodin from South Pekin to Hopedale to Armington the town of Delavan. The flooding subsider	ng which resulted in parts of I-155 fr n. The flooding of these roads hamp	om mile post 15 to pered rescue effort	22 being impassa	able. Numerous rural roads were closed
TAZEWELL COUNTY 0.6 S DELAVAN ['40 36 -89 551 2 2 ENE DEL ΔVΔN [40 38 -89 511		
TAZEWELL COUNTT 0.0 3 DELAVAN	40.30, -09.33], 2.2 ENE DELAVAN [+0.30, -03.31]		
	07/16/15 22:39 CST		1.20M	Tornado (EF2, L; 2,39 mi , W; 250 vd)
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees	rere damage, including either the roos s were damaged. The tornado also	ofs being complete crossed through th	ely torn off or the m ne Prairie Rest Cei	najority of the roof deck being lifted off.
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie	07/16/15 22:46 CST If Delavan at 11:39 PM CDT. The to vere damage, including either the rown swere damaged. The tornado also eld 2.2 miles east-northeast of Delav. 33, -89.30]	rnado then moved ofs being complete crossed through th	10K east-northeast acely torn off or the management of the managem	Source: NWS Storm Survey ross the south side of Delavan, damaging najority of the roof deck being lifted off . metery, damaging grave markers and
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie	07/16/15 22:46 CST If Delavan at 11:39 PM CDT. The to vere damage, including either the rown swere damaged. The tornado also eld 2.2 miles east-northeast of Delav. 33, -89.30] 07/16/15 23:25 CST	rnado then moved ofs being complete crossed through th	10K east-northeast ac ely torn off or the management of the manage	Source: NWS Storm Survey ross the south side of Delavan, damaging hajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt)
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie TAZEWELL COUNTY ARMINGTON [40.	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to vere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST	rnado then moved ofs being complete crossed through th	10K east-northeast ac ely torn off or the m ne Prairie Rest Cen DT. 12K	Source: NWS Storm Survey ross the south side of Delavan, damaging najority of the roof deck being lifted off . metery, damaging grave markers and
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfic TAZEWELL COUNTY ARMINGTON [40.] Several trees were blown down in Armington	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on.	rnado then moved ofs being complete crossed through th	10K east-northeast ac ely torn off or the m ne Prairie Rest Cen DT. 12K	Source: NWS Storm Survey ross the south side of Delavan, damaging hajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt)
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfic TAZEWELL COUNTY ARMINGTON [40.	07/16/15 22:46 CST If Delavan at 11:39 PM CDT. The to vere damage, including either the rown of the tornado also have deld 2.2 miles east-northeast of Delavioration of the tornado also have deld 2.2 miles east-northeast of Delavioration of the tornado also have deld 2.2 miles east-northeast of Delavioration of the tornado also have delay delay for the tornado also have delay delay for the tornado also have delay delay for the tornado also have delay for the tornado also ha	rnado then moved ofs being complete crossed through th	ast-northeast actily torn off or the more Prairie Rest CerbT.	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
A tornado touched down 0.6 miles south of 51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie TAZEWELL COUNTY ARMINGTON [40.] Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40]	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also held 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on.	rnado then moved ofs being complete crossed through th	10K east-northeast acely torn off or the more Prairie Rest Cerport. 12K 0	Source: NWS Storm Survey ross the south side of Delavan, damaging najority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt)
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfic TAZEWELL COUNTY ARMINGTON [40.] Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40.]	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:28 CST 07/16/15 23:33 CST	rnado then moved ofs being complete crossed through the ran at 11:46 PM C	ast-northeast actily torn off or the more Prairie Rest CerbT.	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfic TAZEWELL COUNTY ARMINGTON [40]. Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40]. Several large trees were blown down and a several large trees were blown and a several large	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to vere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:28 CST 07/16/15 23:33 CST a tin roof was blown off an outbuilding	rnado then moved ofs being complete crossed through the ran at 11:46 PM C	east-northeast acely torn off or the more Prairie Rest CerbT. 12K 0	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Public
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfic TAZEWELL COUNTY ARMINGTON [40.] Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40.]	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:33 CST a tin roof was blown off an outbuilding the proof of the company of the compa	rnado then moved ofs being complete crossed through the ran at 11:46 PM C	east-northeast acely torn off or the more Prairie Rest CerbT. 12K 0 25K 0 nderstorms acros west of the I-55 cerb.	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Public
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie TAZEWELL COUNTY ARMINGTON [40]. Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40] Several large trees were blown down and a strong cold front interacting with a high during the evening of July 16th. Scattered produced a short-lived EF-2 tornado that and two minor injuries.	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:28 CST 07/16/15 23:33 CST a tin roof was blown off an outbuildir hly unstable airmass triggered streed wind damage and flash flooding timpacted the town of Delavan in 1	ornado then moved ofs being complete crossed through the ran at 11:46 PM C on the ran at 11:46 P	east-northeast acely torn off or the more Prairie Rest Cerbot. 12K 0 25K 0 nderstorms acros west of the I-55 cresulting in numer	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Public s west-central Illinois forridor. One of the storms rous homes being damaged
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie TAZEWELL COUNTY ARMINGTON [40.] Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40.] Several large trees were blown down and a strong cold front interacting with a high during the evening of July 16th. Scattere produced a short-lived EF-2 tornado that and two minor injuries.	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:33 CST a tin roof was blown off an outbuilding the company of the proof of the company of the compa	ornado then moved ofs being complete crossed through the ran at 11:46 PM C on the ran at 11:46 P	east-northeast acely torn off or the more Prairie Rest Cerbot. 12K 0 25K 0 anderstorms acros west of the I-55 cresulting in numer	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Public s west-central Illinois borridor. One of the storms rous homes being damaged NORTONVILLE [39.52, -90.19], 4.9 SW
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie TAZEWELL COUNTY ARMINGTON [40]. Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40] Several large trees were blown down and a strong cold front interacting with a high during the evening of July 16th. Scattered produced a short-lived EF-2 tornado that and two minor injuries.	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the rose were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:33 CST a tin roof was blown off an outbuilding the company of the comp	ornado then moved ofs being complete crossed through the ran at 11:46 PM C on the ran at 11:46 P	east-northeast acely torn off or the more Prairie Rest Cerbot. 12K 0 25K 0 anderstorms across west of the I-55 cresulting in numer	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Public s west-central Illinois forridor. One of the storms rous homes being damaged NORTONVILLE [39.52, -90.19], 4.9 SW Flash Flood (due to Heavy Rain)
51 homes. 15 of the homes sustained sev Numerous garages, outbuildings, and trees several trees before dissipating in a cornfie TAZEWELL COUNTY ARMINGTON [40]. Several trees were blown down in Armington LOGAN COUNTY 4.0 NW ATLANTA [40] Several large trees were blown down and a strong cold front interacting with a high during the evening of July 16th. Scattered produced a short-lived EF-2 tornado that and two minor injuries.	07/16/15 22:46 CST f Delavan at 11:39 PM CDT. The to rere damage, including either the roles were damaged. The tornado also eld 2.2 miles east-northeast of Delav. .33, -89.30] 07/16/15 23:25 CST 07/16/15 23:30 CST on. 0.31, -89.28] 07/16/15 23:33 CST a tin roof was blown off an outbuilding the company of the proof of the company of the compa	ornado then moved ofs being complete crossed through the ran at 11:46 PM C on the ran at 11:46 P	east-northeast acely torn off or the more Prairie Rest Cerbot. 12K 0 25K 0 anderstorms acros west of the I-55 cresulting in numer	Source: NWS Storm Survey ross the south side of Delavan, damaging lajority of the roof deck being lifted off . metery, damaging grave markers and Thunderstorm Wind (EG 61 kt) Source: Emergency Manager Thunderstorm Wind (EG 61 kt) Source: Public s west-central Illinois borridor. One of the storms rous homes being damaged NORTONVILLE [39.52, -90.19], 4.9 SW

morning of July 19th. This area was already saturated from flooding which occurred one week prior. Thus, flash flooding quickly developed which flooded most rural roads in the northwest part of the county, especially those roads adjacent to the Illinois River. In addition, many streets were flooded in the town of Meredosia.

Several rounds of slow moving thunderstorms produced heavy rainfall amounts of 3.00 to 6.00 inches of rain in northwest Morgan County during the early

0

07/19/15 03:30 CST

07/19/15 08:45 CST

Page 6 of 7 Printed on: 06/09/2016

Flash Flood (due to Heavy Rain)

Source: Emergency Manager

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

SCOTT COUNTY --- 2.7 N NAPLES [39.79, -90.60], 2.9 NNE BLUFFS [39.79, -90.51], 4.8 NNE MANCHESTER [39.60, -90.30], 1.6 ESE MANCHESTER [39.52, -90.30], 1.6 SSW ALSEY [39.53, -90.44], 2.9 SW NAPLES [39.72, -90.64]

 07/19/15 03:30 CST
 0.30M
 Flash Flood (due to Heavy Rain)

 07/19/15 08:15 CST
 0
 Source: Law Enforcement

Several rounds of slow moving thunderstorms produced heavy rainfall amounts of 3.00 to 7.00 inches of rain in Scott County during the early morning of July 19th. This area was already saturated from flooding which occurred one week prior. Thus, flash flooding quickly developed which flooded most rural roads in the county. In addition, roads were washed out and mudslides were reported from Winchester through Naples to Bluffs.

SCOTT COUNTY --- 2.7 N NAPLES [39.79, -90.60], 2.9 NNE BLUFFS [39.79, -90.51], 4.8 NNE MANCHESTER [39.60, -90.30], 1.6 ESE MANCHESTER [39.52, -90.30], 1.6 SSW ALSEY [39.53, -90.44], 2.9 SW NAPLES [39.72, -90.64]

 07/19/15 08:15 CST
 0
 Flood (due to Heavy Rain)

 07/19/15 14:15 CST
 0
 Source: Law Enforcement

Several rounds of slow moving thunderstorms produced heavy rainfall amounts of 3.00 to 7.00 inches of rain in Scott County during the early morning of July 19th. This area was already saturated from flooding which occurred one week prior. Thus, flash flooding quickly developed which flooded most rural roads in the county. In addition, roads were washed out and mudslides were reported from Winchester through Naples to Bluffs . Additional rainfall caused roads to remain closed through the morning hours of July 19th. The flooding subsided by the mid-afternoon hours.

A nearly stationary front from the central Plains to southern Lake Michigan provided the focus for periods of thunderstorms in west central Illinois during the early morning hours of July 19th. These thunderstorms were not only slow moving but continued to build over the the same areas, resulting in heavy rainfall amounts in areas that had experienced extensive flash flooding the prior week.

CHAMPAIGN COUNTY --- 2.1 SSW MAYVIEW [40.09, -88.13]

07/25/15 17:08 CST 15K Thunderstorm Wind (EG 52 kt)

07/25/15 17:13 CST 0 Source: Public

A tree was blown over onto a house.

An isolated thunderstorm caused a tree to fall onto a home east of Urbana in Champaign County.

Page 7 of 7 Printed on: 06/09/2016